E







1. neodisher® LaboClean A8

An alkaline powered detergent free of surfactants, neodisher® LaboClean A8 is a good general purpose powder laboratory detergent. Providing a high cleaning performance, it will remove blood, serum, food residues, gelatin and most organic residues.

- General purpose powdered laboratory cleaner
- Alkali based
- Suitable for the removal of blood, protein and food based residues
- Not suitable for use with aluminium or alloy type materials

Code	Pack	Price
410276	10kg	£105.77

2. neodisher® LaboClean FLA

neodisher® LaboClean FLA is an alkaline liquid detergent free of surfactants, phosphates, oxidising agents and active chlorine which gives outstanding wash performance. Suitable for the removal of organic residues, oils and creams, it can also be used to clean animal housing and aquatic tanks constructed from stainless steel or polycarbonate materials.

- General purpose liquid laboratory cleaner
- Alkali based
- Suitable for the removal of organic residues, oils and creams
- Not suitable for use with aluminium or alloy type materials

Code	Pack	Price
411233	5L	£39.39

3. neodisher® N

neodisher® N is an acidic neutralising liquid cleaner and pretreatment based on phosphoric acid and free of surfactant. This product can be used as an acidic pre-wash treatment or as a post wash treatment to neutralise alkali residues, helps to reduce the build up of lime scales and provides streak free glassware. Not suitable for non-ferrous materials including chrome, nickel plating and anodised aluminium.

Code	Pack	Price
420133	5L	£51.06

Wh

When ringing there is always a friendly, helpful voice at the other end of the phone and a willingness to find solutions to any problem or query I have. I can't tell you how amazing it is to find help when I need it. Please could you pass on my sincere thanks to everyone who is involved in ordering, from those on the phone to those ensuring they are dispatched to be delivered on time (usually ahead of expectations). There is a reason I use SLS Select Education and "The A team".

- Debbi, Truro and Penwith College

95